. 1			1220	ING CLA	SSIFIL	ALIUN					
- A	ORI	GINAL			CROSS	REFER	ENCE(S)	TED BLOCK			
Aller on T	CLASS	SUBCLASS	CLASS	<u>-</u>	UBCLAS	S (ONE S	SUBCLASS	PER BLOCK)	Τ .		
		1.									
		<u> </u>						· ·			
1. M. C. C.		NATIONAL IFICATION									
144									 		
100		. 1		·				<u> </u>			
		1 .	• •			· .	. 1	<u> </u>		-	
200	╂╂┼┼					· ·		• •			
有效社企									-		
144						لِـــا					
140.20		1	·				on tasue Sup	Inside File J	SCREE		
As a second		. Rejected - (Thro.	dimensi de	INDEX O	CLAIMS N	s Nk	n-elected A.	Appe	aj .	4	
		. (Capacus) - (Trans. +		Restricted	l		tarterence . O .		oted	, a	
D	alm	Dato	Ctair		Data		Claim	ets0	TTT		
	間外	(1)			111	111	Orletral	* 3 × 3	111	* ************************************	
·92554 E	BISICE		Tan O			111	E O		111		
	TING TO STORY	1.3	H 151		╂╼╫╌┼	+++	101 /4	E 12 E	SC -1.		
	2 11	1 <u> </u>					102] .	
	3 11	<u> </u>	53			\Box	103		444		
Salva-Cons	14				$\Box \bot$	444	104		╅┼┼	┥	
	(0, 7, 1, 1,	$\Pi \Pi + \Pi \Pi$	56		1	╁╫	106	1 7 7 7	ब्रीज़ी की	11.0	
(1 to 1 t	8 1	╢┦┤┤╏	1 2 57	 	+++	++-	107			1 .	
	18 1	 	- 158	 			108				
7003 7			9			\Box	109			. ¶	
***	10 = 1.	3 2	60		1-1-1	╌┼╌╃╌┩	110			4 .	
Alley P			61	+++	╬┼┼	╅┪	112	 	+++	٠.	
400	13	│╫╶┨╶┨ ╶╂╌╂╌		 	+++	+++	113				
	W		64				1114		111	11.1	
#263	15					+	118			CO	
	10	┞╫╀╌┼╌┼╌	68	╀┼┼	++-	+++	117	 	+++	-	The state of the s
	18	\\\ ╂╌╂╌╂╌╂╌	- 68	╂┼┼┼	++++	++	118		/ 	D > 1	
ALDER .		!/// 			1-1-1		119				
	20 NJ	/W	70				120		- - - 		
ř 📜	27 7 7	אל	1 171	1	╁┵┼	╌╂╌┤	121	┞╸┩╶╏╸ ╏	- 	100 Page 1	
-	2 7	╅┼╁╁┾	$H H \frac{n}{n}$		+++		123		+++		
6 ⊢	24	╅╃╂╂	 		111	$\top\Box$	124				
	25		75				125		+++		
	26		76		+++	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	126	┤┤┤ ┤	+++		ere ereste ereste ereste ereste.
-	27	┵┼┼┼	76		-}-}-	- - -	128	 	-1-1-1	—	
-	29	- 	79		+++		129				er in the
,	30		50				130		-		nagyryn yr yr oga
	31		81		++1		131	┞╏	┵┼┼	6	1. 10. 10.55 - 244
<u> </u>	33	┵			╌┼╌╂	++	133	╁┼┼┼	+++	-<	
	 	╼╂╼╂╼╂╌╂╾	$H \stackrel{\sim}{H}$		+++	+++	134]	
-	35	 	85				135			4	or a trapport so
	36		86		$\perp \perp \perp$	444	136	╀╌╀╌╂	╌╂╌╂╌╂	- 	
	37	╼╂╌╂╌╂╌╂╌╂	67		┵┼	++	138	┞┤╶ ┼╾╂┈	- 1-1-1	┥ !	an Santan 64
· ·	39	╌╃╅╂╂╅			111	++	139			1]	
	-40-		90				140]]	carrywan cumpty
	741		1 0		\bot		141	┡ ┼┼┼	┤┤┤	-	antigen (der befügen für nem ett
	10	┝╃╃┼	8		╼╂╼╂╼╂	╌┼╌┼╾	143	╂┼┼┼╌	├┤┤	-	
	40	├╶╂╾╂╸╂╼╁ ╌┽╸			╼╂╼╂╼┥	-+-	144	 	HHH	<u> </u>	
	45	╒┋┋	1 1 1	1			143		Ш]	
	48			9	$\Box\Box$	\Box	146	ПП		4	
	47				441	+	147	╁┼┼┼	├ ┼ ╌ ╂╼╉	-	. :
	48	╒┋┋┋			╼╂╌┼╌┤		149	╽┠╂╋	┞┼┼┤	⊣ ∣	
-	50	┡┪╏	than 150 ct		╌┼╌┤	-1-	150	++++		J	darkap i ca
	1 1 1										

THE STATE OF THE S